"Eric Pastor" <eric.pastor@pbwllc.com>

08/21/2008 10:07 AM

T
o
Garyg
Miller/R6/USEPA/US@EPA
c
c
c
S
u
b
j
e
c
t
Gulfco June 9, 2008
Potentiometric Surface Map

Hi Gary -

Thanks for your call yesterday. As a follow-up, here is the gradient map based on the Zone C piezometer water level measurements collected on June 9, 2008 prior to the installation of well MW-32C. I described the northwesterly gradient indicated by these data in my voice mails to you on June 9 prior to the start of MW-32C installation work and explained that I thought that MW-32C should be located south of the impoundments due to the presence of the highest B zone concentrations in MW-30B in this area (which would be the source to Zone C) and the fact that Zone B is not present (and Zone A is clean) northwest of the former surface impoundments. As I recall, we then discussed this information when you returned my call on June 10 and you agreed with the MW-32C well location that I had selected.

Please let me know what you think after you have had a chance to talk with Luda.

Thanks.

Eric Pastor Pastor, Behling & Wheeler, LLC 2201 Double Creek Drive, Suite 4004 Round Rock, Texas 78664 (512) 671-3434

6-9-58 Zone C pot map.PDF